

L Number	Hits	Search Text	DB	Time stamp
1	13751	beam with (source or emitter or laser or trasmitter) with (receiver or detector or sensor) and (calibrating or alignment or test)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 15:33
2	1519	beam with (source or emitter or laser or trasmitter) with (receiver or detector or sensor) and (calibrating or alignment or test) same (blocking or grid or filter)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 15:35
3	405	(beam with (source or emitter or laser or trasmitter) with (receiver or detector or sensor) and (calibrating or alignment or test) same (blocking or grid or filter) ) and 250/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 15:34
4	84	((beam with (source or emitter or laser or trasmitter) with (receiver or detector or sensor) and (calibrating or alignment or test) same (blocking or grid or filter) ) and 250/\$.ccls.) and lengths	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 15:34
5	33	((beam with (source or emitter or laser or trasmitter) with (receiver or detector or sensor) and (calibrating or alignment or test) same (blocking or grid or filter) ) and 250/\$.ccls.) and lengths with (path or beam)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 15:34
6	715	beam with (source or emitter or laser or trasmitter) with (receiver or detector or sensor) and (calibrating or alignment or test) with (blocking or grid or filter)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 15:38
7	436	beam with (source or emitter or laser or trasmitter) with (receiver or detector or sensor) and (calibrating or alignment) with (blocking or grid or filter)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 15:38
8	392	beam with (source or emitter or laser or trasmitter) with (receiver or detector or sensor) and (calibrating or alignment) with (grid or filter)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 15:39
9	93	(beam with (source or emitter or laser or trasmitter) with (receiver or detector or sensor) and (calibrating or alignment) with (grid or filter) ) and 250/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 15:40
10	13	filter with test near alignment	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 15:42
12	1	chopper with test near alignment	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 15:43
13	2	modulator with test near alignment	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 15:43

11	4	grid with test near alignment	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 15:46
14	4	5969756.URPN.	USPAT	2003/09/21 15:44
15	14	("3962722"   "4330779"   "4415921"   "4575753"   "4688079"   "4751570"   "4754329"   "4760444"   "4814858"   "4893925"   "5032769"   "5049791"   "5216504"   "5371537").PN.	USPAT	2003/09/21 15:44
16	229712	calibrat\$3 or (alignment adj test)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 15:46
17	11686	(calibrat\$3 or (alignment adj test)) same filter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 15:46
18	2783	(calibrat\$3 or (alignment adj test)) same filter and sensor and source	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 15:46
19	1444	(calibrat\$3 or (alignment adj test)) same filter and receiver and source	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 15:47
20	4197	(source or emitter or laser) and (detector or receiver or sensor) and (grid or pattern or filter) with calibrat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 15:48
21	6221	(source or emitter or laser) and (detector or receiver or sensor) and (grid or pattern or filter) with alignment	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 15:48
22	10015	((source or emitter or laser) and (detector or receiver or sensor) and (grid or pattern or filter) with calibrat\$3) or ((source or emitter or laser) and (detector or receiver or sensor) and (grid or pattern or filter) with alignment )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 15:48
23	1684	(((source or emitter or laser) and (detector or receiver or sensor) and (grid or pattern or filter) with calibrat\$3) or ((source or emitter or laser) and (detector or receiver or sensor) and (grid or pattern or filter) with alignment ) ) and 250/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 15:49
24	52	(((source or emitter or laser) and (detector or receiver or sensor) and (grid or pattern or filter) with calibrat\$3) or ((source or emitter or laser) and (detector or receiver or sensor) and (grid or pattern or filter) with alignment ) ) and 250/\$.ccls.) and path adj lengths	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 15:50
25	1	alignement with sensor with source same (filter or grid or valve or obscuring)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 15:51
26	18	alignment with sensor with source same (filter)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 15:54

27	54	test with sensor with source same (filter)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 15:54
28	0	test with sensor with source same (filter) with adjustable	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 15:55
29	0	test with sensor with source same (filter) with controllable	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 15:55
30	6	test with sensor with source same (filter) with level	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 15:55
31	6	test with sensor with source same (filter) and path adj lengths	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 15:56
32	0	alignment with sensor with source same (filter) and path adj lengths	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 15:56
33	13	alignment with sensor with source same (filter) and lengths	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 16:00
34	0	alignment with sensor with source same (filter) and self adj test	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 16:00
35	0	alignment with sensor with source same (filter) and self-test	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 16:00
36	9	alignment with sensor with source same (filter) and calibrat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 16:08
37	1	"6359278" and alignment	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 16:10
38	0	"6359278" and lengths	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 16:10

39	0	"6359278" and distance	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 16:10
40	500	alignment with source with sensor and distances	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 16:11
41	193	alignment with source with sensor and (lengths or distances)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 16:11
42	12	alignment with source with sensor same (lengths or distances)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 16:12
43	7	alignment with source with sensor and plurality with (lengths or distances)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 16:12
44	0	alignment with source with sensor and plurality adj (lengths or distances)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 16:12
45	0	alignment with source with sensor and plurality adj (lengths or distances)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 16:12
46	0	alignment with source with sensor and number adj (lengths or distances)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 16:12
47	17	alignment with source with sensor and different adj (lengths or distances)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 16:14
48	7	alignment with source with sensor and filter and different adj (lengths or distances)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 16:16
49	0	alignment with source with sensor and attenuator and different adj (lengths or distances)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 16:16
50	8	alignment with source with sensor and attenuator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 16:17

51	23	test with source with sensor and attenuator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 16:17
52	67	source with sensor and attenuator with controller	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 16:17
53	0	( source with sensor and attenuator with controller ) and 250/ccls./	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 16:18
54	5	( source with sensor and attenuator with controller ) and 250/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/21 16:18